3/9/1 DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat (c) 2001 EPO. All rts. reserv. 11654872 Basic Patent (No, Kind, Date): EP 586175 A1 19940309 < No. of Patents: 027> PATENT FAMILY: AUSTRALIA (AU) Patent (No, Kind, Date): AU 9477633 A1 19950518 MAGNETOOPTICAL RECORDING MEDIUM SUPER-RESOLUTION, AND ALLOWING INFORMATION REPRODUCTION METHOD USING THE MEDIUM (English) Patent Assignee: CANON KK Author (Inventor): NISHIMURA NAOKI Priority (No, Kind, Date): JP 93276942 A 19931105 Applic (No, Kind, Date): AU 9477633 A IPC: * G11B-013/04 Language of Document: English Patent (No, Kind, Date): AU 9512355 A1 19950831 MAGNETO-OPTICAL RECORDING MEDIUM, AND INFORMATION REPRODUCING METHOD USING THE MEDIUM (English) Patent Assignee: CANON KK Author (Inventor): NISHIMURA NAOKI Priority (No, Kind, Date): JP 9422653 Α 19940221; JP 9445594 A 19940316 Applic (No, Kind, Date): AU 9512355 A 19950220 G11B-007/24; G11B-005/62; G11B-013/04 Language of Document: English 19980108 Patent (No, Kind, Date): AU 684835 B2 MAGNETOOPTICAL RECORDING MEDIUM ALLOWING SUPER-RESOLUTION, INFORMATION REPRODUCTION METHOD USING THE MEDIUM (English) Patent Assignee: CANON KK Author (Inventor): NISHIMURA NAOKI Priority (No, Kind, Date): JP 93276942 A 19931105 Applic (No, Kind, Date): AU 9477633 A 19941102 IPC: * G11B-013/04 Derwent WPI Acc No: * G 95-172126 Language of Document: English Patent (No, Kind, Date): AU 696024 B2 19980827 MAGNETO-OPTICAL RECORDING MEDIUM, AND INFORMATION REPRODUCING METHOD USING THE MEDIUM (English) Patent Assignee: CANON KK Author (Inventor): NISHIMURA NAOKI Priority (No, Kind, Date): JP 9422653 A 19940221; JP 9445594 A 19940316 Applic (No, Kind, Date): AU 9512355 A 19950220 IPC: * G11B-007/24; G11B-005/62; G11B-013/04 CA Abstract No: ; 130(23)318663M Language of Document: English CANADA (CA) Patent (No, Kind, Date): CA 2134927 AA 19950506 MAGNETOOPTICAL RECORDING MEDIUM ALLOWING SUPER-RESOLUTION, INFORMATION REPRODUCTION METHOD USING THE MEDIUM (English; French) Patent Assignee: CANON KK (JP) Author (Inventor): NISHIMURA NAOKI (JP) Priority (No, Kind, Date): JP 93276942 A Applic (No, Kind, Date): CA 2134927 A 19941102 IPC: * G11B-007/24 Language of Document: English Patent (No, Kind, Date): CA 2142767 AA 19950822 MAGNETO-OPTICAL RECORDING MEDIUM, AND INFORMATION REPRODUCING METHOD USING THE MEDIUM (English; French) Patent Assignee: CANON KK (JP) Author (Inventor): NISHIMURA NAOKI (JP) Priority (No, Kind, Date): JP 9422653 A 19940221; JP 9445594 A 19940316 Applic (No, Kind, Date): CA 2142767 A 19950217

IPC: * G11B-007/2 G11B-007/26 Language of Document: English Patent (No, Kind, Date): CA 2142767 C 19981117 MAGNETO-OPTICAL RECORDING MEDIUM, AND INFORMATION REPRODUCING METHOD USING THE MEDIUM (English; French) Patent Assignee: CANON KK (JP) Author (Inventor): NISHIMURA NAOKI (JP) A Priority (No, Kind, Date): JP 9422653 19940221; JP 9445594 A 19940316 Applic (No, Kind, Date): CA 2142767 A 19950217 IPC: * G11B-007/24; G11B-007/26 Derwent WPI Acc No: * G 95-284976 Language of Document: English EUROPEAN PATENT OFFICE (EP) Patent (No, Kind, Date): EP 586175 Al 19940309 MAGNETOOPTICAL RECORDING MEDIUM AND INFORMATION RECORDING AND REPRODUCING METHODS USING THE RECORDING MEDIUM (English; French; Patent Assignee: CANON KK (JP) Author (Inventor): NISHIMURA NAOKI (JP); OMATA HIROSHI (JP); HONGUU KAZUOKI (JP) JP 92230277 A Priority (No, Kind, Date): 19920828; JP 92230266 A A 19920828; JP 92230265 19920828; JP 9338138 A 19930226; JP 9338137 19930226; JP 9343786 A 19930304; JP 9366656 A Α 19930325; JP 9398025 Α 19930423; JP 93188438 A 19930729; JP 93188400 A 19930729 Applic (No, Kind, Date): EP 93306690 A 19930824 Designated States: (National) BE; CH; DE; ES; FR; GB; IT; LI; NL; SE IPC: * G11B-011/10 Derwent WPI Acc No: ; G 94-076446 Language of Document: English Patent (No, Kind, Date): EP 652556 A2 19950510 MAGNETOOPTICAL RECORDING MEDIUM ALLOWING SUPER-RESOLUTION, INFORMATION REPRODUCTION METHOD USING THE MEDIUM. (English; French; German) Patent Assignee: CANON KK (JP) Author (Inventor): NISHIMURA NOAKI C O CANON KABU Priority (No, Kind, Date): JP 93276942 A 19931105 Applic (No, Kind, Date): EP 94307990 A 19941031 Designated States: (National) DE; ES; FR; GB; IT; NL IPC: * G11B-011/10 Derwent WPI Acc No: * G 95-172126; G 95-172126 Language of Document: English Patent (No, Kind, Date): EP 668586 A2 19950823 MAGNETO-OPTICAL RECORDING MEDIUM, AND INFORMATION REPRODUCING METHOD USING THE MEDIUM. (English; French; German) Patent Assignee: CANON KK (JP) Author (Inventor): NISHIMURA NAOKI C O CANON KABU (JP) Priority (No, Kind, Date): JP 9422653 A 19940221; JP 9445594 A 19940316 Applic (No, Kind, Date): EP 95301061 A 19950220 Designated States: (National) DE; FR; GB; IT; NL IPC: * G11B-011/10 CA Abstract No: * 130(23)318663M Derwent WPI Acc No: * G 95-284976; G 95-284976 Language of Document: English Patent (No, Kind, Date): EP 652556 A3 19951018 MAGNETOOPTICAL RECORDING MEDIUM SUPER-RESOLUTION, ALLOWING INFORMATION REPRODUCTION METHOD USING THE MEDIUM. (English; French; Patent Assignee: CANON KK (JP) Author (Inventor): NISHIMURA NOAKI C O CANON KABU (JP) Priority (No, Kind, Date): JP 93276942 A 19931105 Applic (No, Kind, Date): EP 94307990 A 19941031 Designated States: (National) DE; ES; FR; GB; IT; NL IPC: * G11B-011/10 Derwent WPI Acc No: * G 95-172126

Language of Docume English

Patent (No, Kind, Date): EP 668586 A3 19960306

MAGNETO-OPTICAL RECORDING MEDIUM, AND INFORMATION REPRODUCING METHOD

USING THE MEDIUM. (English; French; German)

Patent Assignee: CANON KK (JP)

Author (Inventor): NISHIMURA NAOKI (JP)

Priority (No, Kind, Date): JP 9422653 A 19940221; JP 9445594 A

19940316

Applic (No, Kind, Date): EP 95301061 A 19950220 Designated States: (National) DE; FR; GB; IT; NL

IPC: * G11B-011/10

CA Abstract No: * 130(23)318663M Derwent WPI Acc No: * G 95-284976 Language of Document: English

EP 586175 P 19940309 EP A1

		 >	
EUROPEAN PATENT			
Legal Status			
EP 586175	P	1992082	·-·
		I	APPLICATION) (PRIORITAET (PATENTANMELDUNG))
			TD 000000CF T 10000000
DD 506175	-		JP 92230265 A 19920828
EP 586175	P	1992082	• • • • • • • • • • • • • • • • • • • •
		A	APPLICATION) (PRIORITAET (PATENTANMELDUNG))
			TD 000000CC 7 10000000
DD 506175	_		JP 92230266 A 19920828
EP 586175	P	1992082	• • • • • • • • • • • • • • • • • • • •
		A	APPLICATION) (PRIORITAET (PATENTANMELDUNG))
			JP 92230277 A 19920828
EP 586175	P		
Eb 2001/2	P		26 EP AA PRIORITY (PATENT
		F	APPLICATION) (PRIORITAET (PATENTANMELDUNG))
		,	JP 9338137 A 19930226
EP 586175	P		26 EP AA PRIORITY (PATENT
EF 300173	E		APPLICATION) (PRIORITAET (PATENTANMELDUNG))
		F	APPLICATION) (PRIORITALI (PATENTANMELDONG))
		j	JP 9338138 A 19930226
EP 586175	P	1993030	
BI 300173	L		APPLICATION) (PRIORITAET (PATENTANMELDUNG))
		r	AFFEICATION) (FRIORITAEL (FALENTANMELDONG))
			JP 9343786 A 19930304
EP 586175	P		25 EP AA PRIORITY (PATENT
21 3001/3	-		APPLICATION) (PRIORITAET (PATENTANMELDUNG))
		•	TIBLOTTION, (INTONITION (ITTENITION DEDONO),
			JP 9366656 A 19930325
EP 586175	P		23 EP AA PRIORITY (PATENT
0002.0	-		APPLICATION) (PRIORITAET (PATENTANMELDUNG))
		-	
		٠	JP 9398025 A 19930423
EP 586175	P		29 EP AA PRIORITY (PATENT
	_		APPLICATION) (PRIORITAET (PATENTANMELDUNG))
		-	
		ن	JP 93188400 A 19930729
EP 586175	P	1993072	29 EP AA PRIORITY (PATENT
		I	APPLICATION) (PRIORITAET (PATENTANMELDUNG))
			, , , , , , , , , , , , , , , , , , , ,
		-	JP 93188438 A 19930729
EP 586175	P		24 EP AE EP-APPLICATION
			(EUROPAEISCHE ANMELDUNG)
			EP 93306690 A 19930824
EP 586175	P		09 EP AK DESIGNATED CONTRACTING
· ·	_		STATES IN AN APPLICATION WITH SEARCH REPORT
			(IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
		,	
		E	BE CH DE ES FR GB IT LI NL SE
DD 506175	-	1004000	OO DD 31 DUDITGAMION OF ADDITGAMION

PUBLICATION OF APPLICATION

WITH SEARCH REPORT (VEROEFFENTLICHUNG DER

ANMELDUNG MIT RECHERCHENBERICHT)

EP	586175	P	9940914 EP 17P REQUEST EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 940722
EP	586175	P	
EP	652556	P	APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	652556	P	JP 93276942 A 19931105 19941031 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 94307990 A 19941031
EP	652556	P	
EP	652556	P	DE ES FR GB IT NL 19950510 EP A2 PUBLICATION OF APPLICATION WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER
EP	652556	P	ANMELDUNG OHNE RECHERCHENBERICHT) 19951018 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
EP	652556	P	DE ES FR GB IT NL 19951018 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
EP	652556	P	19990120 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 981202
EP	668586	P	19940221 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))
EP	668586	Р	JP 9422653 A 19940221 19940316 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) JP 9445594 A 19940316
EP	668586	P	19950220 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 95301061 A 19950220
EP	668586	P	19950823 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITHOUT SEARCH REPORT (IN EINER ANMELDUNG OHNE RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
EP	668586	P	WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER
EP	668586	P	ANMELDUNG OHNE RECHERCHENBERICHT) 19960306 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
EP	668586	Р	DE FR GB IT NL 19960306 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))
EP	668586	P	19960911 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 960717
EP	668586	P	19990414 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 990302

JAPAN (JP) Patent (No, Kind, Date): JP 6076405 A2 19940318 MAGNETO-OPTICAL RECORDING MEDIUM AND RECORDING METHOD FOR THIS MEDIUM (English) Patent Assignee: CANON KK Author (Inventor): NISHIMURA NAOKI Priority (No, Kind, Date): JP 92230277 A 19920828 Applic (No, Kind, Date): JP 92230277 A 19920828 IPC: * G11B-011/10 JAPIO Reference No: ; 180330P000128 Language of Document: Japanese Patent (No, Kind, Date): JP 6124499 A2 19940506 MAGNETO-OPTICAL RECORDING METHOD (English) Patent Assignee: CANON KK Author (Inventor): NISHIMURA NAOKI Priority (No, Kind, Date): JP 93188400 A 19930729; JP 92230266 A 19920828 Applic (No, Kind, Date): JP 93188400 A 19930729 IPC: * G11B-011/10 Derwent WPI Acc No: * G 94-076446 JAPIO Reference No: * 180417P000151; 180417P000151 Language of Document: Japanese Patent (No, Kind, Date): JP 6124500 A2 19940506 MAGNETO-OPTICAL RECORDING MEDIUM AND PLAYBACK METHOD OF THIS MEDIUM (English) Patent Assignee: CANON KK Author (Inventor): NISHIMURA NAOKI Priority (No, Kind, Date): JP 93188438 A 19930729; JP 92230265 A 19920828 Applic (No, Kind, Date): JP 93188438 A 19930729 IPC: * G11B-011/10 Derwent WPI Acc No: * G 94-076446 JAPIO Reference No: * 180417P000151; 180417P000151 Language of Document: Japanese Patent (No, Kind, Date): JP 6251445 A2 19940909 MAGNETO-OPTICAL RECORDING MEDIUM AND INFORMATION REPRODUCING METHOD USING THIS MEDIUM (English) Patent Assignee: CANON KK Author (Inventor): NISHIMURA NAOKI Priority (No, Kind, Date): JP 9338137 A 19930226 Applic (No, Kind, Date): JP 9338137 A 19930226 IPC: * G11B-011/10 JAPIO Reference No: ; 180649P000131 Language of Document: Japanese Patent (No, Kind, Date): JP 6274958 A2 19940930 MAGNETO-OPTICAL RECORDING MEDIUM, METHOD FOR RECORDING AND REPRODUCING INFORMATION USING THE MEDIUM (English) Patent Assignee: CANON KK Author (Inventor): NISHIMURA NAOKI; MOTOMIYA KAZUOKI Priority (No, Kind, Date): JP 9366656 A 19930325 Applic (No, Kind, Date): JP 9366656 A 19930325 IPC: * G11B-011/10 JAPIO Reference No: ; 180690P000210 Language of Document: Japanese Patent (No, Kind, Date): JP 6309716 A2 19941104 MAGNETO-OPTICAL RECORDING MEDIUM AND REPRODUCING METHOD USING THE SAME (English) Patent Assignee: CANON KK Author (Inventor): NISHIMURA NAOKI; KOMATA HIROSHI Priority (No, Kind, Date): JP 9398025 A 19930423 Applic (No, Kind, Date): JP 9398025 A 19930423 IPC: * G11B-011/10 Language of Document: Japanese Patent (No, Kind, Date): JP 6309729 A2 19941104 MAGNETO-OPTICAL RECORDING MEDIUM AND METHOD FOR REPRODUCING INFORMATION WITH THE SAME (English) Patent Assignee: CANON KK

Author (Inventor): ISHIMURA NAOKI Priority (No, Kind, Date): JP 9422653 19940221; JP 9338138 A Α 19930226 Applic (No, Kind, Date): JP 9422653 A 19940221 IPC: * G11B-011/10 Language of Document: Japanese Patent (No, Kind, Date): JP 6314443 A2 19941108 MAGNETO-OPTICAL RECORDING MEDIUM AND INFORMATION REPRODUCING METHOD USING THIS MEDIUM (English) Patent Assignee: CANON KK Author (Inventor): NISHIMURA NAOKI Priority (No, Kind, Date): JP 93276942 A 19931105; JP 9343786 A 19930304 Applic (No, Kind, Date): JP 93276942 A 19931105 IPC: * G11B-011/10 Language of Document: Japanese Patent (No, Kind, Date): JP 7254176 A2 19951003 MAGNETO-OPTICAL RECORDING MEDIUM AND METHOD FOR REPRODUCING INFORMATION WITH SAME MEDIUM (English) Patent Assignee: CANON KK Author (Inventor): NISHIMURA NAOKI Priority (No, Kind, Date): JP 9445594 A 19940316 Applic (No, Kind, Date): JP 9445594 A 19940316 IPC: * G11B-011/10 Derwent WPI Acc No: * G 95-284976 Language of Document: Japanese Patent (No, Kind, Date): JP 3101462 B2 20001023 Priority (No, Kind, Date): JP 9338137 A 19930226 Applic (No, Kind, Date): JP 9338137 A 19930226 IPC: * G11B-011/105 Derwent WPI Acc No: * G 94-076446 JAPIO Reference No: * 180649P000131 Language of Document: Japanese UNITED STATES OF AMERICA (US) Patent (No, Kind, Date): US 5616428 A 19970401 MAGNETOOPTICAL RECORDING MEDIUM AND INFORMATION RECORDING AND REPRODUCING METHODS USING THE RECORDING MEDIUM (English) Patent Assignee: CANON KK (JP) Author (Inventor): NISHIMURA NAOKI (JP); OMATA HIROSHI (JP); HONGUU KAZUOKI (JP) Priority (No, Kind, Date): US 643833 A 19960507; JP 92230265 A 19920828; JP 92230266 A 19920828; JP 92230277 A 19920828; JP 9338137 A 19930226; JP 9338138 A 19930226; JP 9343786 A 19930304; JP 9366656 A 19930325; JP 9398025 A 19930423; JP 93188400 A 19930729; JP 93188438 A 19930729; US 111974 B1 19930826 Applic (No, Kind, Date): US 643833 A 19960507 National Class: * 428694000ML; 428694000EC; 428694000MM; 428694000RE; 428694000SC; 428694000DE; 428336000; 428900000; 369013000 IPC: * G11B-005/66 Derwent WPI Acc No: * G 94-076446 JAPIO Reference No: * 180330P000128; 180417P000151; 180649P000131; 180690P000210 Language of Document: English Patent (No, Kind, Date): US 5719829 A 19980217 MAGNETOOPTICAL RECORDING MEDIUM ALLOWING SUPER-RESOLUTION, AND INFORMATION REPRODUCTION METHOD USING THE MEDIUM (English) Patent Assignee: CANON KK (JP) Author (Inventor): NISHIMURA NAOKI (JP) Priority (No, Kind, Date): US 631884 A 19960416; JP 93276942 A 19931105; US 333319 B1 19941101 Applic (No, Kind, Date): US 631884 A 19960416 National Class: * 369013000; 360059000; 428694000EC IPC: * G11B-011/00 Derwent WPI Acc No: * G 95-172126 Language of Document: English Patent (No, Kind, Date): US 5830589 A 19981103

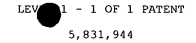
```
MAGNETO-OPTICAL REDDING MEDIUM, AND INFORMATION REDDUCING METHOD
      USING THE MEDIUM (English)
    Patent Assignee: CANON KK (JP)
    Author (Inventor): NISHIMURA NAOKI (JP)
    Priority (No, Kind, Date): JP 9422653 A
                                             19940221; JP 9445594 A
      19940316
    Applic (No, Kind, Date): US 391563 A
                                          19950221
    National Class: * 428694000MM; 428694000EC; 369013000
    IPC: * G11B-011/00; G11B-005/66; G11B-005/70
    CA Abstract No: * 130(23)318663M
    Derwent WPI Acc No: * G 95-284976
Language of Document: English
  Patent (No, Kind, Date): US 5831944 A
                                          19981103
    MAGNETOOPTICAL RECORDING MEDIUM AND METHOD FOR REPRODUCING INFORMATION
      FROM A MAGNETOOPTICAL RECORDING MEDIUM HAVING THREE LAYERS (English)
    Patent Assignee: CANON KK (JP)
    Author (Inventor): NISHIMURA NAOKI (JP)
Priority (No, Kind, Date): US 858206 A 19970513; JP 9338138 A
      19930226; JP 9422653 A 19940221; US 389579 B1 19950215; US
      111974 B2 19930826
    Applic (No, Kind, Date): US 858206 A
                                           19970513
    National Class: * 369013000; 428694000ML
    IPC: * G11B-011/00
    CA Abstract No: * 130(23)318663M
    Derwent WPI Acc No: * G 94-076446; G 95-284976
    Language of Document: English
  Patent (No, Kind, Date): US 5889739 A
                                         19990330
    MAGNETOOPTICAL RECORDING MEDIUM AND INFORMATION RECORDING AND
      REPRODUCING METHODS USING THE RECORDING MEDIUM (English)
    Patent Assignee: CANON KK (JP)
    Author (Inventor): NISHIMURA NAOKI (JP); OMATA HIROSHI (JP); HONGUU
      KAZUOKI (JP)
    Priority (No, Kind, Date): US 774721 A
                                             19970103; JP 92230265 A
      19920828; JP 92230266 A 19920828; JP 92230277 A
                                                           19920828; JP
                   19930226; JP 9338138 A 19930226; JP 9343786 A
      9338137 A
      19930304; JP 9366656 A 19930325; JP 9398025 A 19930423; JP
                   19930729; JP 93188438 A 19930729; US 643833 A3
      93188400 A
      19960507; US 111974 B1 19930826
    Applic (No, Kind, Date): US 774721 A
                                           19970103
    Addnl Info: 5616428 Patented
    National Class: * 368013000; 368283000; 368284000; 368286000;
      428694000ML; 428694000MM; 428694000EC; 428900000
    IPC: * G11B-005/66
    Derwent WPI Acc No: * G 94-076446
JAPIO Reference No: * 180330P000128; 180417P000151; 180649P000131;
      180690P000210
    Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
   US 5616428
                    Ρ
                        19920828 US AA
                                               PRIORITY (PATENT)
                              JP 92230265 A
                                               19920828
                        19920828 US AA
                                               PRIORITY (PATENT)
   US 5616428
                    Ρ
                              JP 92230266 A
                                               19920828
   US 5616428
                    Ρ
                        19920828 US AA
                                               PRIORITY (PATENT)
                              JP 92230277 A
                                               19920828
   US 5616428
                    Ρ
                        19930226 US AA
                                               PRIORITY (PATENT)
                              JP 9338137 A
                                             19930226
   US 5616428
                    Ρ
                        19930226 US AA
                                               PRIORITY (PATENT)
                              JP 9338138 A
                                              19930226
   US 5616428
                    Ρ
                        19930304 US AA
                                               PRIORITY (PATENT)
                              JP 9343786 A
                                              19930304
   US 5616428
                    Ρ
                        19930325 US AA
                                               PRIORITY (PATENT)
                              JP 9366656 A
                                              19930325
   US 5616428
                    Ρ
                        19930423 US AA
                                              PRIORITY (PATENT)
                              JP 9398025 A
                                              19930423
   US 5616428
                    Ρ
                        19930729 US AA
                                              PRIORITY (PATENT)
```

JP 93188400 A

19930729

		_	_			
US	5616428	Р	9930729	US AA		PRIORITY ATENT) 19930729
		_				
US	5616428	P	19930826			PRIORITY
ric	5616428	P	19960507		BI	19930826 APPLICATION DATA (PATENT)
US	3010420	Г		PPL. DATA	A /P/	
				643833		
US	5616428	Р	19970401	IIC D		ΡΔΨΓΝΨ
	5616428	P	19980303	US CC		CERTIFICATE OF CORRECTION
US	5719829	P	19931105	US AA		PRIORITY (PATENT) 19931105
			JP	9327694	2 A	19931105
US	5719829	P	19941101			PRIORITY
	F77.0000	_			В1	19941101
US	5719829	P	19960416		7. (D)	APPLICATION DATA (PATENT)
				PPL. DATA 631884		
ΠS	5719829	P	19980217			PATENT
	5719829	P	20000307	US CC		CERTIFICATE OF CORRECTION
	5830589	P	19940221	US AA		PRIORITY (PATENT)
			JP	9422653	Α	PRIORITY (PATENT) 19940221
US	5830589	P	19940316	US AA		PRIORITY (PATENT)
			JP	9445594	Α	19940316
US	5830589	P	19950221			APPLICATION DATA (PATENT)
				PPL. DATA		
	5000500	-				19950221
US	5830589	P			2	ASSIGNMENT OF ASSIGNOR'S
				TEREST	ועדעפ	I KAISHA 30-2, 3-CHOME,
						HTA-KU TOKYO, JAPAN ;
						KI : 19950216
US	5830589	Р	19981103	IIC A		
	5830589	. Р	20000208	US CC		
US	5831944	P	19930226	US AA		CERTIFICATE OF CORRECTION PRIORITY (PATENT)
						19930226
US	5831944	P	19930826			PRIORITY
	5001044	_		111974		
US	5831944	P	19940221	US AA	70	PRIORITY (PATENT) 19940221
IIC	5831944	P	19950215		Α	PRIORITY
0.5	2021344	E		389579	B1	
US	5831944	Р	19970513			APPLICATION DATA (PATENT)
					A (PA	ATENT))
			US	858206	Α	19970513
	5831944	P	19981103	US A		PATENT
	5831944	P	19991012 20001226	US CC		CERTIFICATE OF CORRECTION REISSUE APPLICATION FILED
US	5831944	P	20001226	US RF		
				EISSUE AI 001103	PPL.	FILED)
H	5889739	P	19920828			PRIORITY (PATENT)
03	3009739	E				19920828
US	5889739	P	19920828		<i>J F</i> 1	PRIORITY (PATENT)
		_		9223026	6 A	19920828
US	5889739	P	19920828			PRIORITY (PATENT)
			JP	9223027	7 A	
US	5889739	P	19930226			PRIORITY (PATENT)
				9338137	Α	19930226
US	5889739	P	19930226		_	PRIORITY (PATENT)
	5000720	D		9338138	A	19930226
US	5889739	P	19930304	9343786	π	PRIORITY (PATENT)
110	5889739	Р	19930325		А	19930304 PRIORITY (PATENT)
US	3009133	r		9366656	А	19930325
US	5889739	P	19930423			PRIORITY (PATENT)
- ~		-		9398025	Α	19930423
US	5889739	P	19930729			PRIORITY (PATENT)
				9318840	A C	19930729
US	5889739	Р	19930729		_	PRIORITY (PATENT)
			JP	93188438	8 A	19930729

US	5889739	Р	9930826	US AA		PRIORITY	
			US	111974	В1	19930826	
US	5889739	P	19960507	US AA		PRIORITY	
			US	643833	А3	19960507	
US	5889739	P	19970103	US AE		APPLICATION	DATA (PATENT)
			(AI	PPL. DAT	'A (P	ATENT))	
			US	774721	Α	19970103	
US	5889739	P	19990330	US A		PATENT	
US	5889739	P	19991228	US CC		CERTIFICATE	OF CORRECTION



<=2> GET 1st DRAWING SHEET OF 14

Nov. 3, 1998

Magnetooptical recording medium and method for reproducing information from a magnetooptical recording medium having three layers

REISSUE: Reissue Application filed Nov. 3, 2000 (O.G. Dec. 26, 2000) Ex. Gp.: 2752; Re. S.N. 09/704,703

CERTCORR: Oct. 12, 1999 a Certificate of Correction was issued for this patent

CORE TERMS: recording, readout, magnetization, magnetic, layer, medium, film, intermediate, perpendicular, room temperature...

I LEXIS-NEXIS I Library: PATENT l File: ALL

5831944 OR 5,831,944

LEXIS-NEXIS
Library: PATENT
File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

'

5831944 OR 5,831,944

LEXIS-NEXIS
Library: PATENT
File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5831944 OR 5,831,944

LEXIS-NEXIS
Library: NEWS
File: CURNWS

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

```
1/4 LGST (1/1) - (C) LEGSTAT
PN - US 5831944 [US5831944]
AP - US 858206/97 19970513 [1997US-0858206]
DT - US-P
ACT - 19970513 US/AE-A
     APPLICATION DATA (PATENT)
      {US 858206/97 19970513 [1997US-0858206]}
    - 19981103 US/A
     PATENT
    - 19991012 US/CC
      CERTIFICATE OF CORRECTION
    - 20001226 US/RF
     REISSUE APPLICATION FILED
      20001103
UP - 2001-02
2/4 CRXX (1/1) - (C) CLAIMS/RRX
AN - 3066301
PN - 5,831,944 A 19981103 [US5831944]
   - Canon K K JP
PT - E (Electrical)
ACT - 20001103 REISSUE REQUESTED
     Issue Date of O.G.: 20001226
     Reissue Request Number: 09/704703
     Examination Group responsible for Reissue process: 2752
UP - 1999-40
UACT- 2000-12-26
3/4 PAST (1/2) - (C) PAST
AN - 200052-001238
PN - 5831944 A [US5831944]
DT - A (UTILITY)
OG - 2000-12-26
CO - REA
ACT - REISSUE APPLICATION FILED
SH - REISSUE APPLICATION FILED
4/4 PAST (2/2) - (C) PAST
AN - 199941-000198
PN - 5831944 A [US5831944]
DT - A (UTILITY)
OG - 1999-10-12
CO - COR
ACT - CERTIFICATE OF CORRECTION
SH - CERTIFICATE OF CORRECTION
```